Rule 1,126

CLAIMS

What is claimed is:

1. In an event processing server, a method for processing events comprising the steps of:

receiving an event message;

identifying event information required to process event data based on the event message;

based on the event information, determining if existing event information is accessible to process the event data and if the existing event information is not accessible:

- i) providing an event rejection indicating missing event information; and
- ii) receiving the missing event information identified in the event rejection.
- 2. The method of claim 1 further comprising the steps of: selecting the event information based on the event data received; and generating an event output from the selected event information.

3. The method of claim 1 wherein the event message contains event registration information.

- 4. The method of claim 1 wherein the event message includes at least one unique identifier identifying the source of the event data.
 - The method of claim 4 wherein the step of identifying event information required to process event data identifies the event information required based on the source

rocurers. Areogi

10

15

20

25

of the event data.

- The method of claim 1 wherein the event message includes at least one unique identifier identifying event information required to process the event data.
- 7. The method of claim 1 wherein the steps of receiving comprise a step of accepting at least one of event registration information, event data and event information mark-up language documents.
- 10 8. The method of claim 1 wherein the event data includes network management data indicating a network management event associated with a source of the event data and wherein the step of receiving event data utilizes a hypertext transport protocol to receive the event data.
- 15 9. The method of claim 1 wherein in the step of determining, if the existing event information is accessible, the method further comprises the steps of:
 - i) providing an event data destination; and
 - ii) receiving the event data via the event data destination.
- 20 10. The method of claim 9 wherein the steps of receiving comprise the steps of: reading first and second event data;

processing the first and second event data to produce event output data that reflects a hierarchical event relationship between the first and second event data.

25 11. The method of claim 1 further comprising the step of creating system component status records and wherein the step of receiving the event data further includes the step of:

updating a status of the system component status record based on the event

data received.

- 12. The method of claim 1 wherein the event message contains event data.
- 5 13. The method of claim 12 wherein the event message contains event registration information.
 - 14. In an event generation client, a method for processing events comprising: sending event registration information including identifying event information required to process event data;

detecting an event;

in response to detecting an event, creating event data; and sending the event data to an event processing server.

- 15. The method of claim 14 wherein the step of creating event data includes formatting the event data in a mark-up language format capable of transmission via a hyper-text transport protocol.
- 16. The method of claim 14 wherein the step of sending, further comprises the step of:

initiating a multiple of status checks of sources to produce status check information; and

forwarding status check information in the event data to the event processing server.

25

17. The method of claim 14 wherein the step of sending further comprises the step of:
periodically sending event data to the event processing server as
confirmation of an operating communications channel.

10

15

20

25

18.	The method of claim 14, further including the steps of:
	receiving an event rejection indicating missing event information from an
	event process server;
	obtaining the missing information; and
	sending the missing event information to the event processing server.
19.	An event processing server for processing event messages comprising:
	a memory;
	a communications interface;
	a processor; and
	an interconnection mechanism coupling the memory, the processor and the
	communications interface;
	wherein the processor is configured to:
	receive an event message;
	identify event information required to process event data
	based on the event message;
	based on the event information, determine if existing event
	information is accessible to process the event data and if the existing event
	information is not accessible:
	i) provide an event rejection indicating missing event
	information; and
	ii) receive the missing event information identified in the
	event rejection.

20. The event processing server of claim 19 wherein the event processing server is further configured to:

select the event information based on the event data received; and

generate an event output from the selected event information.

- 21. The event processing server of claim 19 wherein the event processor if further configured such that the event message contains event registration information.
- 22. The event processing server of claim 19 wherein the event processor is further configured such that the event message includes at least one unique identifier identifying the source of the event data.
- 10 23. The event processing server of claim 22 wherein the event processor, in identifying event information, is further configured to identify event information required to process event data identifies the event information required based on the source of the event data.
- 15 24. The event processing server of claim 19 wherein the event processor is further configured such that the event message includes at least one unique identifier identifying event information required to process the event data.
- The event processing server of claim 19 such that in the step of receiving the event processing if further configured to:
 - accept at least one of event registration information, event data and event information mark-up language documents.
- 26. The event processing server of claim 19 wherein the event processing server is further configured such that the event data includes network management data indicating a network management event associated with a source of the event data and wherein the step of receiving event data utilizes a hypertext transport protocol to receive the event data.

15

- 27. The event processing server of claim 19 wherein if the existing event information is accessible, the event processing server is further configured to:
 - i) provide an event data destination; and
- ii) receive the event data via the event data destination.
 - 28. The event processing server of claim 27 wherein, in the steps of receiving, the event processing server is further configured to:

read first and second event data;

process the first and second event data to produce event output data that reflects a hierarchical event relationship between the first and second event data.

29. The event processing server of claim 19 wherein in the steps of creating system component status records and the step of receiving the event data the event processing server is further configured to:

update a status of the system component status record based on the event data received.

- The event processing server of claim 19 wherein the event processing server is configured such that the event message contains event data.
 - 31. The event processing server of claim 30 wherein the event processing server is configured such that the event message contains event registration information.
- 25 32. In an event generation client, comprising:
 - a memory;
 - a communications interface:
 - a processor; and

an interconnection mechanism coupling the memory, the processor and the communications interface;

33-

wherein the processor is configured to:

send event registration information including identifying event information required to process event data;

detect an event:

in response to detecting an event, create event data; and send the event data to an event processing server.

33 10 34:

5

The event generation client of claim 33 wherein, in the step of creating event data, the event generation client is further configured to include formatting the event data in a mark-up language format capable of transmission via a hyper-text transport protocol.

34 15 38.

The event generation client of claim 32 wherein, in the step of sending, the event generation client if further configured to:

initiate a multiple of status checks of sources to produce status check information; and

forward status check information in the event data to the event processing server.

20 3

The event generation client of claim 32 wherein, in the step of sending, the event generation client is further configured to:

periodically send event data to the event processing server as confirmation of an operating communications channel.

25

The event generation client of claim 32 wherein the event generation client is further configured to:

receive an event rejection indicating missing event information from an event process server;

obtain the missing information; and send the missing event information to the event processing server.

A computer program product that includes a computer readable medium having instructions stored thereon such that, when the instructions are carried out by a communications device, the communications device is capable of performing the steps of:

receiving an event message;

identifying event information required to process event data based on the event message;

based on the event information, determining if existing event information is accessible to process the event data and if the existing event information is not accessible:

i) providing an event rejection indicating missing event information; and

ii) receiving the missing event information identified in the event rejection.

0 36

An event processing server, for event processing, comprising:

- (i) a memory;
- (ii) a communications interface;
- (iii) a processor;
- (iv) an interconnection mechanism coupling the memory, the processor and the communications interface;
- means, coupled to the communications interface, for receiving an event message;

15

20

25

- (vi) means, coupled to the communications interface, for identifying event information required to process event data based on the event message;
- (vii) means, coupled to the communications interface, based on the event information, for determining if existing event information is accessible to process the event data and if the existing event information is not accessible:
 - i) providing an event rejection indicating missing event information; and
 - ii) receiving the missing event information identified in the event rejection.

10